Serial No.: 09/772,994 Docket No. 107336-00016

Amended Claims

5. (Proposed) A solar cell module comprising:

a light transmitting member on a front surface side containing at least sodium, a rear surface resin film, a plurality of solar cell elements sealed with sealing resin between the light transmitting member on the front surface side and the rear surface resin film, and a water transmission preventing layer between the light transmitting member and the rear surface resin film arranged in a position including at least an interval part between the solar cell elements adjacent each other

wherein the water transmission preventing layer is a plate glass bonded on a surface of the rear surface resin film.

10. (Proposed) A solar cell module comprising:

a light transmitting member on a front surface side containing at least sodium, a rear surface resin film, a plurality of solar cell elements sealed with sealing resin between the light transmitting member on the front surface side and the rear surface resin film, and a water transmission preventing layer between the light transmitting member and the rear surface resin film arranged in a position including at least an interval part between the solar cell elements adjacent each other,

wherein the water transmission preventing layer is a plate glass having a thickness between 0.005 and 0.1 mm bonded on the rear surface resin film.